

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

Claim 1. (currently amended): A method for accessing and working with an IP network and resources connected to the IP network, the method comprising the steps of:

establishing and maintaining, in the IP network, a first session based on an application-level protocol via a user interface that is unrestricted at least on an output side, wherein the unrestricted user interface is a computer connected to the IP network;

establishing and maintaining a second session; in the IP network ~~and in parallel with the first session, a second session based on at least one of a restricted wireless application communication protocol,~~ and a restricted user interface, wherein the restricted user interface is a mobile radio terminal;

enabling control of the first and second session via the mobile radio terminal, wherein the mobile terminal has access to the unrestricted user interface; and

connecting the first and second sessions by an interprocess communication to form a hybrid session.

Claim 2. (original): A method for accessing and working with an IP network as claimed in claim 1, wherein the IP network is the Internet.

Claim 3. (previously presented): A method for accessing and working with an IP network as claimed in claim 1, wherein the establishment of the first session is driven via a first terminal with full protocol capability and directly via an IP network server with full protocol capability, wherein the establishment of the second session is driven, after the establishment of the first session, via a second mobile radio terminal with restricted protocol capability, operating according to the wireless application communication protocol and via a wireless application communication protocol gateway, and wherein the first session is continued using the first

terminal at least as an output device and the second session is continued using the second terminal as an input device.

Claim 4. (previously presented): A method for accessing and working with an IP network as claimed in claim 1, wherein the establishment of the first and second sessions is driven via at least one of a mobile radio terminal with restricted protocol capability operating according to the wireless application communication protocol and via a wireless application communication protocol gateway and a restricted user interface via an IP network server with full protocol capability, and wherein the first session is continued using a separate output device and the second session is continued using its respective terminal as an input device.

Claim 5. (original): A method for accessing and working with an IP network as claimed in claim 4, wherein the output device is designed and utilized as a second terminal for inputs in the course of the first session.

Claim 6. (original): A method for accessing and working with an IP network as claimed in claim 1, wherein the step of connecting the first and second sessions to form the 10 hybrid session is executed by JAVA servlets implemented in the IP network server.

Claim 7. (original): A method for accessing and working with an IP network as claimed in claim 6, wherein a sequence of the first session and the outputs effected during the first session are substantially controlled by a JAVA servlet of the second session.

Claim 8. (original): A method for accessing and working with an IP network as claimed in claim 3, the method further comprising the step of:

performing an authentication of the user during the establishment of one of the first session and the second session via the second terminal.

Claim 9. (original): A method for accessing and working with an IP network as claimed in claim 3, the method further comprising the step of:

effecting a sequence control of a display operation proceeding on one of the first terminal or an output terminal via the mobile radio terminal with restricted protocol capability.

Claim 10. (original): A method for accessing and working with an IP network as claimed in claim 3, the method further comprising the step of:

effecting at least one of ordering and paying of goods and services in the context of a menu guide which is at least partly displayed on one of the other terminal and an output terminal via inputs on the mobile terminal with restricted protocol capability.

Claim 11. (currently amended): A system for accessing and working with an IP network and resources connected to the IP network, the system comprising:

a ~~first~~ mobile radio terminal ~~with operating under a restricted~~ wireless application communication protocol ~~capability~~ with regard to an application-level protocol and restricted user interface;

a ~~second~~ computer terminal ~~with operating under an unrestricted~~ full protocol ~~capability~~ with regard to the application-level protocol and unrestricted user interface on at least an output side, wherein the unrestricted user interface is a computer screen; and

an IP network server connectable to the first and second terminals, the IP network server for establishing and maintaining a first session based on the application-level protocol and via a ~~user interface that is unrestricted at least one an output side~~ the unrestricted interface, for establishing and maintaining a second session, in parallel with the first session, based on the restricted wireless application communication protocol and via a restricted user interface, such that the first and second sessions are connected by an interprocess communication to form a hybrid session, and wherein the mobile radio terminal has access to the computer screen during interaction between the first and second session.

Claim 12. (original): A system for accessing and working with an IP network as claimed in claim 11, wherein the IP network server includes JAVA servlets for the establishment of the first and second sessions and the maintenance of the first and second sessions as the hybrid session.

Claim 13. (previously presented): A system for accessing and working with an IP network as claimed in claim 11, further comprising:

a wireless application communication protocol gateway connected between the mobile radio terminal operating according to the wireless application communication protocol and the IP network server.